

METHOD OF TRANSMITTING MONITORING INFORMATION

5 The invention relates to a method of transmitting monitoring information for example data relating to tests performed on vehicles or vehicle components in a test cell.

Test cells are used for real-time vehicle or vehicle component testing for example in relation to vehicle engines, vehicle chassis, vehicle transmissions or other vehicle components.

10 In the case, for example, of vehicle engines, a test development engineer defines a test to be carried out on an engine, for example identifying the parameters that are to be tested and the testing regime that may define a duty cycle through which the engine is run.

15 During testing the engine is run in a test cell such as a specifically designated testing room, according to the duty cycle, and control data and engine performance output data is continually controlled, managed and monitored in real time. The test conditions and outputs are controlled by one or more
20 computers. For example different computers may have different assigned tasks such that one may control the physical inputs to the engines such as throttle and engine load, another the control parameters of an engine management system controlling the engine such as ignition timing and fuel injectors and another will provide data acquisition in terms of the performance outputs from the engine
25 such as stress, strain, temperature, torque or emissions as appropriate. Each computer will have one or more applications with their own graphical user interface (GUI) allowing monitoring and control of the various test parameters.

Generally, the computers will be physically adjacent to the test cell for health and safety reasons allowing direct physical intervention in the test if necessary. Control and monitoring of the tests is carried out by one or more test technicians at the test site. However, in some instances it is desirable for a third party at a remote location to have the ability to review the test. For example where the on-site test technician recognises that the test is not running correctly it may be necessary to contact the remote test development engineer to assess whether the test can be modified appropriately.

In one known remote monitoring system, output data from the vehicle or vehicle component in the test cell is transmitted to a client terminal at a remote site as monitoring information. The data is processed at the remote client and represented on a remote client computer. A problem with the known system is that this requires significant amount of data to be transmitted in real time which can give rise to bandwidth difficulties. In addition sophisticated software is required at the client terminal to interpret and represent the received data in a user readable form.

The invention is set out in the claims.

Embodiments of the invention will now be described by way of example with reference to the drawings of which:

Fig. 1 is a block diagram showing the principle components of an apparatus for remote monitoring of test data; and

Figs. 2a and 2b are representations of a typical screens representing parameters of the test.

In overview, data collated during testing or monitoring of for example an engine is logged and processed at a computer such as a local or host terminal and represented on a monitor or user screen by a graphical user interface (GUI).

5 In order to allow remote access, instead of transmitting the raw data received from the control processor or engine sensors or outputs, an image of the user's screen is transmitted to the remote client. This can be done, for example, by transmitting the image definition from the local computer directly to the remote client computer monitor such that the user's screen is mirrored on site and at the

10 remote terminal. In particular a human viewable representation signal can be transmitted, for example that generated or received by the graphics card. As a result all information available to the local technician is also available remotely, allowing real-time collaboration between the test technician and development engineer. Significantly less bandwidth is required to achieve this because of the

15 approach adopted, and it is not necessary to load sophisticated interpretation software at the remote client.

In an optimisation, however, additional software can be loaded at the remote client to allow further analysis of the data represented on the screen. Yet

20 further, control of the test can be slaved to the remote client terminal.

Referring to Fig. 1 a test cell designated generally (10) includes an engine (12) having a control input (14) and a performance data output (16). A computer (21) including a processor (18) and a graphics card (19) which can be any

25 appropriate computer such as a personal computer (PC) or other processor controls testing of the engine by sending control input (14) and monitoring performance via performance data outputs (16) from respective test cells or

engine sensors (not shown). Although a single computer is shown it will be appreciated that multiple processors can be used both for sending control information and receiving performance data. For example respective individual processors can be used for controlling the engine directly and also for
5 controlling the engine management system (not shown). Similarly separate processors can receive performance data of different types. As a result real time control and monitoring of the engine (12) in a test cell (10) can be carried out. The processor (18) further outputs an image signal to the graphics card (19). On the basis of the received signal the graphics card produces an image signal
10 to a local monitor (20) showing relevant control and performance data to an on-site test technician.

In order to enable remote monitoring or control of the test cell (10) the computer system and processor (18) also transmits a human viewable
15 representation signal to a remote computer (22). The signal can be transmitted over any appropriate medium (26) such as a telephone line, LAN, private network or the internet, or any other appropriate transmission medium. The signal can be, for example, the image signal received by the graphics card (19) from the processor (18), or the image signal from the graphics card (19).

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It will be seen that any appropriate computer showing relevant information can be accessed appropriately. For example computers showing basic engine control data, engine management system or engine control unit control data or engine performance data such as combustion analysis or emissions can be
25 displayed on the local display or at the remote client computer display. In addition, any other information relating to the test can be shown for example post-processing information. For example Fig. 2A shows control and

acquisition information such as engine speed, torque, power, pressure, fuel rate and so forth. Fig. 2B shows a combustion analysis where cylinder pressure traces are provided for each cylinder and engine cycle together with cylinder knock amplitude for each cylinder across multiple engine cycles. Of course any
5 other appropriate screen can be represented. In addition the computer can include control aspects such as clickable screen buttons allowing resetting of the various sensors, running of additional tests and so forth allowing the test technician to vary parameters of the test.

10 Accordingly, by sending an image signal directly from the computer memory (21) to the remote monitor (22) it will be seen that all of the relevant information available to the technician can also be available to the test development engineer. Yet further control of the test can be slaved to the remote monitor for example under the control of a button on the test
15 technician's screen such that the test can be controlled remotely as well.

It will be appreciated that the method and apparatus described can be implemented in any appropriate form. Any appropriate computer system such as a WindowsTM based PC (operating systems would include Windows 98,
20 Windows NT, Windows 2000) can be used both locally and remotely where the screen image is taken directly from the host PC's memory and transported down the network, where it is interpreted by the remote computer and then displayed as a screen image, or taken from the graphic (video) card. Any appropriate testing package can be used as well, such as
25 any WindowsTM based real-time testing software. It will be appreciated that the invention extends to any type of vehicle test or monitoring including performance tests and vehicle calibration and that generally the term

“monitoring” in relation to vehicle or other information embraces test information or data, monitoring information or data and other measures for obtaining real-time information concerning an operation or process for example data such as computer generated data representing progress or performance thereof.

The image can be transmitted over any appropriate network and if a public network such as the internet is used then any appropriate security protocol can be added on, such as HTTPS. At the remote client and no dedicated additional software need be incorporated; any appropriate internet browser, for example, can be used to allow display of the user screen remotely. Similarly the ability to control the test from the remote location can be slaved using any appropriate software and protocols. Furthermore the screen could be transmitted in any alternative manner, for example by capturing screen shots and transmitting them at an appropriate refresh rate. The data received at the remote client whether from the graphics card or any other means is pure image data but can be reversed compiled with appropriate software installed at the remote client. It will further be noted that both the test technician and test development engineer can be at the same or different remote sites allowing testing to be controlled and monitored purely remotely.